

PRESENTING ELECTRONIC IMAGES

Abstract of the Invention

5 A system having a battery powered camera and a docking station is used in
presenting electronic images. The camera includes an electronic image sensor generating
an electronic image, a television signal generator deriving a television signal from the
10 electronic image, and a docking station connector receiving the television signal and
exposing the television signal. The docking station includes a platform for receiving the
battery powered camera in a docked position, a camera connector for receiving the
television signal from the docking station connector of the battery powered camera, and a
15 television connector for supplying the television signal to television equipment.